Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5276659").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/22 08:28
L7	1	("4709347").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/22 09:02
S1	1487	370/503.ccls. and @ad<"20031401"	US-PGPUB; USPAT	OR	ON	2007/06/20 11:44
S2	1355	370/503.ccls. and @ad<"20030114"	US-PGPUB; USPAT	OR	ON	2007/06/20 10:44
S3	1487	370/503.ccls. and @ad<"20031401"	US-PGPUB; USPAT	OR	ON	2007/06/20 11:11
S4	1	10/757039	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 10:49
S5	2	("2004/0223515").URPN.	USPAT	OR	ON	2007/06/20 10:49
S6	8	("20040223515" "4914444" "5579513" "5867489" "6373834" "6665541" "6813324" "6836851").PN. OR ("7227858"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 10:49
S7	4	("6014376" "6373834").PN. OR ("6836851").URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2007/06/20 11:00
S8	1	("4890222").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/20 11:00
S9	35	("4890222").URPN.	USPAT	OR	ON	2007/06/20 11:05
S10	0	(enabl\$3 activat\$3 start\$3) near5 (synchronizat\$3) with (difference gap) with (adjust\$3 updat\$3) same ((daylight near4 sav\$3) with node with module)	USPAT	OR	ON	2007/06/20 11:09
S11	0	(enabl\$3 activat\$3 start\$3) with(synchronizat\$3) with (difference gap) with (adjust\$3 updat\$3) same ((daylight near4 sav\$3) with node with module)	USPAT	OR	ON	2007/06/20 11:10
S12	0	(enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) same ((daylight near4 sav\$3) with node with module)	USPAT	OR	ON	2007/06/20 11:10
S13	0	(enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) and ((daylight near4 sav\$3) with node with module)	USPAT	OR	ON	2007/06/20 11:10

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S14	0	(enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) with node with module	USPAT	OR	ON	2007/06/20 11:11
S15	0	370/503.ccls. and @ad<"20031401" and (enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) with node with module	US-PGPUB; USPAT	OR	ON	2007/06/20 11:12
S16	0	370/503.ccls. and @ad<"20031401" and (enabl\$3 activat\$3 start\$3) with (difference gap) same((adjust\$3 updat\$3) with node with module)	US-PGPUB; USPAT	OR	ON	2007/06/20 11:13
S17	2	(synchronizat\$3) with (first second third) with (node module) and (daylight adj sav\$3)	US-PGPUB; USPAT	OR	ON	2007/06/20 11:16
S18	3	(synchronizat\$3) with (first second third) with (daylight adj sav\$3)	US-PGPUB; USPAT	OR .	ON	2007/06/20 11:17
S19	5	(synchronizat\$3) with (first second third) same (daylight adj sav\$3)	US-PGPUB; USPAT	OR ·	ON	2007/06/20 11:17
S20	9	(synchronizat\$3) same(first second third) same (daylight adj sav\$3)	US-PGPUB; USPAT	OR	ON	2007/06/20 11:17
S21	45	(synchronizat\$3) same(first second third) and (daylight adj sav\$3)	US-PGPUB; USPAT	OR	ON	2007/06/20 11:18
S22	1	S1 and S21	US-PGPUB; USPAT	OR	ON	2007/06/20 11:18
S23	1086	(synchronizat\$3) same(first second third) near5 (limit bound threshold)	US-PGPUB; USPAT	OR .	ON	2007/06/20 11:21
S24	36	S23 and S1	US-PGPUB; USPAT	OR	ON	2007/06/20 11:21
S25	10	370/503.ccls. and @ad<"20031401" and ((first same second same third)with (limit threshold bound))	US-PGPUB; USPAT	OR	ON	2007/06/20 11:42
S26	3	370/503.ccls. and @ad<"20031401" and (synchronization with (first same second same third)with (limit threshold bound))	US-PGPUB; USPAT	OR	ON	2007/06/20 11:44
S27	385	370/503.ccls. and @ad<"20031401" and (clock near3 reference)	US-PGPUB; USPAT	OR	ON	2007/06/20 11:46
S28	85	370/503.ccls. and @ad<"20031401" and ((clock near3 reference)with(adjust\$3 correct\$3 updat\$3))	US-PGPUB; USPAT	OR	ON .	2007/06/20 14:43
S29	3457	(Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) and @ad<"20030501"	US-PGPUB; USPAT	OR	ON	2007/06/20 14:47

		•				·
S30		(Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) same ((daylaight near3 sav\$4) with (adjust\$3 correct\$3 updat\$3) with (difference interval) with (bound limit threshold))and @ad<"20030501"	US-PGPUB; USPAT	OR ·	ON	2007/06/20 14:50
S31	0	(Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) same ((daylight near3 sav\$4) with (adjust\$3 correct\$3 updat\$3) with (difference interval) with (bound limit threshold))and @ad<"20030501"	US-PGPUB; USPAT	OR	ON	2007/06/20 14:50
S32	2	(Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) same ((adjust\$3 correct\$3 updat\$3) with (difference interval) with (bound limit threshold))and @ad<"20030501"	US-PGPUB; USPAT	OR	ON	2007/06/20 14:51
S33 .	153	370/503.ccls. and (Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) and @ad<"20030501"	US-PGPUB; USPAT	OR	ON	2007/06/20 14:52
S34	252	(controll\$3 supervis\$3 monitor\$3) with (time near4 synchronizat\$3) with (network node module) and @ad<"20031201"	US-PGPUB; USPAT	OR	ON	2007/06/21 07:51
S35	81	(controll\$3 supervis\$3 monitor\$3) with (time near4 synchronizat\$3) with (between) with (module node network element processor) and @ad<"20031201"	US-PGPUB; USPAT	OR	ON	2007/06/21 08:13
S36		((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with (greater higher more) with (limit threshold bound value)) and @ad<"20031201"	US-PGPUB; USPAT	OR .	ON	2007/06/21 09:28
S37	11	S36 not S35	US-PGPUB; USPAT	OR	ON	2007/06/21 08:33
S38	315	370/324.ccls. and @ad<"20031201"	US-PGPUB; USPAT	OR	ON	2007/06/21 08:37

S39	12	370/324.ccls. and ((difference interval gap)with (greater higher more) with (limit threshold bound value))and @ad<"20031201"	US-PGPUB; USPAT	OR	ON	2007/06/21 08:37
S40	12	S39 not S37	US-PGPUB; USPAT	OR	ON	2007/06/21 08:38
S41	133	((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with (greater higher more less lower between) with (limit threshold bound value)) and @ad<"20031201"	US-PGPUB; USPAT	OR	ON	2007/06/21 11:58
S42	128	S41 not S35	US-PGPUB; USPAT	OR	ON	2007/06/21 09:49
S43	117	S42 not S37	US-PGPUB; USPAT	OR	ON	2007/06/21 09:49
S44		((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with (greater higher more less lower between) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 11:56
S45	115	S44 not S35	US-PGPUB; USPAT	OR	ON	2007/06/21 09:49
S46	107	S45 not S37	US-PGPUB; USPAT	OR	ON	2007/06/21 09:49
S47		((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with between near4 (greater higher more less lower) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 09:55
S48	19	((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with between with (greater higher more less lower) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 10:03

					т	1
S49	4	((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with between near8 (greater higher more less lower) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 10:03
S50	0	((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with (greater higher more) near7 (less lower below under) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 10:06
S51	1	((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with (greater higher more) with (less lower below under) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 10:07
S52	15	((time near4 synchronizat\$3 synchroniz\$3) with (module node network element processor)) same ((difference interval gap)with (greater higher more over) with (less lower below under) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR .	ON	2007/06/21 13:14
S53	1	("2002/0018402").URPN.	USPAT	OR	ON	2007/06/21 10:17
S54	1	("5580366").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/21 10:17
S55	. 1	("5276659").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/21 10:17
S56	9	("3838221" "4636583" "4663748" "4939724").PN. OR ("5276659").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 11:15
S57	1	("2004/0005902").URPN.	USPAT	OR	ON	2007/06/21 11:55
S58	4	("20020180640" "20040005902" "20040017775" "6728545").PN. OR ("6885969").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 11:55

S59	2	((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ((difference interval gap)with (upper) with(lower) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR .	ON	2007/06/21 11:57	
S60		((time near4 (synchronizat\$3 synchroniz\$3)) with (module node network element processor)) same ((difference interval gap)with (upper maximum) with (lower minimum) with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR .	ON .	2007/06/21 12:02	
S61	0	((time near4 (synchronizat\$3 synchroniz\$3)) with (module node network element processor)) same ((difference interval gap)with ((greater higher more over) with (less lower below under))near4 between with (limit threshold bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 13:15	
S62	3	(time near4 synchronizat\$3)with(difference gap interval) with(netwok node module station matsre slave) same ((greater more above upper) with(lower below under) with (threshold limit bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 13:23	
S63	4	synchronizat\$3 with (time near3(difference gap interval)) with(netwok node module station matsre slave) same ((greater more above upper) with(lower below under) with (threshold limit bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 13:54	
S64	3	time near5(difference gap interval) with(netwok node module station master slave) same ((synchronizat\$3 synchroniz\$3)with(greater more above upper) with(lower below under) with (threshold limit bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR .	ON	2007/06/21 13:33	
S65	1733	time near5(difference gap interval) with(netwok node module station master slave) same (synchronizat\$3 synchroniz\$3) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 13:38	

S66	37072	(adjust\$3 correct\$3 increas\$3 synchronizat\$3 synchroniz\$3)with (greater higher more over) with (less lower below under) with (limit threshold bound value)	US-PGPUB; USPAT	OR	ON	2007/06/21 14:07
S67	2474	time near5(difference gap interval) with(netwok node module station master slave) same (synchronizat\$3 synchroniz\$3)	US-PGPUB; USPAT	OR	ON	2007/06/21 13:40
S68	6	S66 same S67	US-PGPUB; USPAT	OR	ON	2007/06/21 13:40
S69	2	("2004/0223515").URPN.	USPAT	OR	ON	2007/06/21 13:42
S70	8	("20040223515" "4914444" "5579513" "5867489" "6373834" "6665541" "6813324" "6836851").PN. OR ("7227858"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:43
S71	4	("6014376" "6373834").PN. OR ("6836851").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:53
S72	36	(computer network node station element) with (time near3 (synchronization synchroniz\$3))same((upper high\$3 above greater) with (low\$3 below under less) with (threshold limit bound value)) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:06
S73	130	(adjust\$3 correct\$3 increas\$3 synchronizat\$3 synchroniz\$3)with time with(request\$3 initiat\$3 daylight)with (greater higher more over) with (less lower below under) with (limit threshold bound value)	US-PGPUB; USPAT	OR	ON	2007/06/21 14:09
S74	79	(adjust\$3 correct\$3 increas\$3 synchronizat\$3 synchroniz\$3)with time with(request\$3 initiat\$3 daylight)with (greater higher more over) with (less lower below under) with (limit threshold bound value)and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:11
S75	79	S74 not S72	US-PGPUB; USPAT	OR	ON	2007/06/21 14:10
S76	6	(synchronizat\$3 synchroniz\$3)with time with(request\$3 initiat\$3 daylight)with (greater higher more over) with (less lower below under) with (limit threshold bound value)and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:16

		,		,		
S77	185	(synchronizat\$3 synchroniz\$3)with time with (greater higher more over) with (less lower below under) with (limit threshold bound value)and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:24
S78	193	(synchronizat\$3 synchroniz\$3)near7 (time clock) with (greater exceed\$3 higher more over) with (less lower below under) with (limit threshold bound value)and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:26
S79	1	((synchronizat\$3 synchroniz\$3)near7 (time clock) with (greater exceed\$3 higher more over) with (less lower below under) with (limit threshold bound value))same ((computer network station module master slave)with (adjust\$3 chang\$3))and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:29
S80	21	((synchronizat\$3 synchroniz\$3)near7 (time clock) with (greater exceed\$3 higher more over) with (less lower below under) with (limit threshold bound value))same ((computer network station module master slave))and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:36
S81	15	(synchronizat\$3 synchroniz\$3)near7 time near7 between with (greater exceed\$3 higher more over) with (less lower below under) with (limit threshold bound value)and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/21 14:37
S82	. 0	370/503,324.ccls and (time near4 synchronizat\$3)with (upper higher greater)with(lower below) with (threshold limit value)	US-PGPUB; USPAT	OR	ON	2007/06/21 14:47
S83	17	"370".clas. and (time near4 synchronizat\$3)with (upper higher greater)with(lower below) with (threshold limit value)	US-PGPUB; USPAT	OR	ON	2007/06/21 15:57
S84	26305	((difference different delta gap interval) near3 (time clock))same ((first second third) with (limit threshold value parameter bound)) and @ad<"20030111"	US-PGPUB; USPAT	OR 	ON	2007/06/21 16:00

S85	1600	((difference different delta gap interval) near3 (time clock))same ((first with second with third) with (limit threshold value parameter bound)) and @ad<"20030111"	US-PGPUB; USPAT	OR	ON .	2007/06/21 16:00
S86	108	((difference different delta gap interval) near3 (time clock))same ((first with second with third) with (limit threshold value parameter bound)) and @ad<"20030111" and ((synchroniz\$3 synchroniza\$3)same (master slave module central network))	US-PGPUB; USPAT	OR	ON	2007/06/21 16:02
S87	0	("2002/0072875").URPN.	USPAT	OR	ON	2007/06/21 16:55